

L Number	Hits	Search Text	DB	Time stamp
	6	((("5929636") or ("5936293") or ("6114719")) . PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/22 08:24
	0	((("5929636") or ("5936293") or ("6114719")) . PN.) and ohmic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/21 13:44
	0	10/051679	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/21 13:42
	1	((("5929636") or ("5936293") or ("6114719")) . PN.) and 'mram'	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/21 15:05
	8	memory near bit and first near magnetic adj layer and second near magnetic adj layer and non?magnetic adj layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/22 08:42
	1682	(257/295,421-427) . CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/22 08:24
	1158	(365/158,171,173) . CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/26 13:23
	1327	(438/3,48) . CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/22 08:39
	2	((257/295,421-427) . CCLS.) and memory near bit and first near magnetic adj layer and second near magnetic adj layer and non?magnetic adj layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/22 10:08
	1	((438/3,48) . CCLS.) and memory near bit and first near magnetic adj layer and second near magnetic adj layer and non?magnetic adj layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/26 12:46
	4	((365/158,171,173) . CCLS.) and memory near bit and first near magnetic adj layer and second near magnetic adj layer and non?magnetic adj layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/22 08:46
	3	((257/295,421-427) . CCLS.) and bit and first near magnetic adj layer and second near magnetic adj layer and non?magnetic adj layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/26 12:44
	116	bit and first near magnetic adj layer and second near magnetic adj layer and non?magnetic adj layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/26 12:19
	1	(bit and first near magnetic adj layer and second near magnetic adj layer and non?magnetic adj layer) and direction with (orientation near5 moment)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/22 10:11

116	bit and first near magnetic adj layer and second near magnetic adj layer and non?magnetic adj layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/26 12:19
8	(bit and first near magnetic adj layer and second near magnetic adj layer and non?magnetic adj layer) and non-magnetic with aluminum adj oxide	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/26 13:21
0	((bit and first near magnetic adj layer and second near magnetic adj layer and non?magnetic adj layer) and non-magnetic with aluminum adj oxide) and milliamp	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/26 13:25
0	((bit and first near magnetic adj layer and second near magnetic adj layer and non?magnetic adj layer) and non-magnetic with aluminum adj oxide) and milli?amp	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/26 13:25
0	(bit and first near magnetic adj layer and second near magnetic adj layer and non?magnetic adj layer) and milli?amp	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/26 13:25
0	(bit and first near magnetic adj layer and second near magnetic adj layer and non?magnetic adj layer) and milliamp	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/26 13:23
0	(bit and first near magnetic adj layer and second near magnetic adj layer and non?magnetic adj layer) and amperage	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/26 13:23
1158	(365/158,171,173).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/26 13:24
0	("14 and amperage").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/26 13:24
0	("milliamp").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/26 13:24
0	((365/158,171,173).CCLS.) and amperage	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/26 13:25
8262	amperage	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/26 13:26
3042	milliamp	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/26 13:26
0	(bit and first near magnetic adj layer and second near magnetic adj layer and non?magnetic adj layer) and milliamp	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/26 13:26

6	((365/158,171,173).CCLS.) and milliamp	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/26 13:33
0	((365/158,171,173).CCLS.) and amperage	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/26 13:33